



## Author index to volume 25

Barron, T.M., R.H.L. Chiang and V.C. Storey, A semiotics framework for information systems classification and development	25 (1999) 1
Chiang, R.H.L., see Barron, T.M.	25 (1999) 1
Storey, V.C., see Barron, T.M.	25 (1999) 1
Cheng, H.K., Pricing and capacity decisions of clustered twin-computer systems subject to breakdowns	25 (1999) 19
Choi, D.-Y., A new aggregation method in a fuzzy environment	25 (1999) 39
Huang, C.-C., An agile approach to logical network analysis in decision support systems	25 (1999) 53
Martinsons, M., R. Davison and D. Tse, The balanced scorecard: a foundation for the strategic management of information systems	25 (1999) 71
Davison, R., see Martinsons, M.	25 (1999) 71
Tse, D., see Martinsons, M.	25 (1999) 71
Angelides, M.C. and R.J. Paul, A methodology for specific, total enterprise, role-playing, intelligent gaming-simulation environment development	25 (1999) 89
Paul, R.J., see Angelides, M.C.	25 (1999) 89
Desrochers, M., C.V. Jones, J.K. Lenstra, M.W.P. Savelsbergh and L. Stougie, Towards a model and algorithm management system for vehicle routing and scheduling problems	25 (1999) 109
Jones, C.V., see Desrochers, M.	25 (1999) 109
Lenstra, J.K., see Desrochers, M.	25 (1999) 109
Savelsbergh, M.W.P., see Desrochers, M.	25 (1999) 109
Stougie, L., see Desrochers, M.	25 (1999) 109
Kersten, G.E. and S.J. Noronha, WWW-based negotiation support: design, implementation, and use	25 (1999) 135
Noronha, S.J., see Kersten, G.E.	25 (1999) 135
Kwahk, K.-Y. and Y.-G. Kim, Supporting business process redesign using cognitive maps	25 (1999) 155
Kim, Y.-G., see Kwahk, K.-Y.	25 (1999) 155
Lang, K.R. and A.B. Whinston, A design of a DSS intermediary for electronic markets	25 (1999) 181
Whinston, A.B., see Lang, K.R.	25 (1999) 181
Basu, A. and R.W. Blanning, Metagraphs in workflow support systems	25 (1999) 199
Blanning, R.W., see Basu, A.	25 (1999) 199
Mak, H.-Y., A.P. Mallard, T. Bui and G. Au, Building online crisis management support using workflow systems	25 (1999) 209
Mallard, A.P., see Mak, H.-Y.	25 (1999) 209
Bui, T., see Mak, H.-Y.	25 (1999) 209
Au, G., see Mak, H.-Y.	25 (1999) 209
Bui, T. and J. Lee, An agent-based framework for building decision support systems	25 (1999) 225
Lee, J., see Bui, T.	25 (1999) 225
Lee, W.J. and K.C. Lee, A meta decision support system approach to coordinating production/marketing decisions	25 (1999) 239
Lee, K.C., see Lee, W.J.	25 (1999) 239
Balakrishnan, A. and T. Semmelbauer, Circuit diagnosis support system for electronics assembly operations	25 (1999) 251
Semmelbauer, T., see Balakrishnan, A.	25 (1999) 251
Chandra, A. and R. Krovi, Representational congruence and information retrieval: Towards an extended model of cognitive fit	25 (1999) 271
Krovi, R., see Chandra, A.	25 (1999) 271
Reverberi, P. and M. Talamo, A probabilistic model for interactive decision-making	25 (1999) 289

- Talamo, M., see Reverberi, P. 25 (1999) 289  
Watson, E.F., Y. Shi and Y.-S. Chen, A user-access model-driven approach to proxy cache performance analysis 25 (1999) 309  
Shi, Y., see Watson, E.F. 25 (1999) 309  
Chen, Y.-S., see Watson, E.F. 25 (1999) 309



ELSEVIER

Decision Support Systems 25 (1999) 341–342

---

---

Decision Support  
Systems

---

---

## Subject index to volume 25

Aggregation based on situation assessment (ASA)	39	Intelligent Tutoring Systems	89
Aggregation situation	39	Interactive solution procedure	289
Algorithm management	109	Internal representations	271
Balanced scorecard	71	Internet	309
Bayesian belief networks	289		
Business process redesign (BPR)	155	Knowledge base	109
Case-based system	251	Logical networks	53
Case studies	71		
Circuit diagnosis	251	Mental models	271
Clustering technology	19	Meta decision support systems	239
Cognitive economy	271	Metagraphs	199
Cognitive fit	271	Model analysis	53
Cognitive map	155	Model-driven simulation	309
Complementarity	181	Modeling	155
Computer breakdowns	19	Model management	109
Conflict	155	Multidimensional metrics	71
Conjoint analysis, object-oriented design	135	Multi-server queuing systems	19
Coordination	239	Myopic policy	289
Core business activity	155		
Crisis management support systems	209	Negotiation analysis	135
Cross-cultural negotiation	135	Negotiation support systems, bilateral negotiations	135
Decision-making under uncertainty	289	Net-centric computing	135
Decision support system	53, 251	Network cache policy	309
Decision support systems	225		
Digital services	181	Object-oriented	271
DSS	181	Object technology	181
Electronic markets	181	Organizational computing	225
Electronics assembly	251	Organizational design	181
Gaming-simulation	89		
Graph theory	199	Performance management	71
Higher-level views	199	Performance measurement and evaluation	71
Inference techniques	109	Preference modeling	135
Information-gathering strategy	289	Pricing and capacity decisions	19
Information retrieval	271	Production/marketing decisions	239
Information system definitions and classifications	1	Propositional networks	271
Information systems success	71	Representational congruence	271
		Semiotics	1
		Situation assessment model (SAM)	39
		Software agents	225
		Software components	181
		Strategic decision-making	71

System analysis and design	225	Web-based support systems	135
System development	1	Workflow	209
User-access patterns	309	Workflow systems	199
Vehicle routing	109	World Wide Web	53

